A review of the use of inverted files for best match searching in information retrieval syst... Page 1 of 2

SAGE Website Help Contact Us



Home Advanced Search Browse Search History My Market

Institution: US PATENT & TRADEMARK OFFICE | Sign In via Us

Quick Search this Journal

Advanced Search

Journal Navigation

Journal Home

Subscriptions

Archive

Contact Us

Table of Contents



Institution: US PATENT & TRADEMARK OFFICE | Sign in via User Name/Password

Journal of Information Science, Vol. 6, No. 2-3, 59-66 (1983)
DOI: 10.1177/016555158300600204

© 1983 Chartered Institute of Library and Information Professionals

Reviews

A review of the use of inverted files in match searching in information retrisystems

Shirley A. Perry

Department of Information Studies, University of Sheffield, Sheffield S Kingdom

Peter Willett

Department of Information Studies, University of Sheffield, Sheffield S Kingdom

The use of inverted files for the calculation of similarity coefficients and other t function is discussed in the context of mechanised document retrieval systems is presented of a range of algorithms which have been described for the match queries. Particular attention is paid to the computational efficiency of the various improved search heuristics are given in some cases. It is suggested that the a implemented sufficiently efficiently to permit the provision of nearest neighbou standard retrieval option.



Copyright © 1983 by Chartered Institute of Library and Information Professionals | SAGE We